



THE TIGER 650

Take all of the Bonneville's competition-bred features and refine them to meet the demands of long haul touring and you have the sweetest road bike ever built. Taste the pure joy of riding as mile after mile, hour after hour, you and your Tiger eat up the road.



Engine type	OHV	Front chain size	.375 x .225 x .25 in. Duplex
Number of cylinders	2	Rear chain size	.625 x .375 in.
Bore and stroke	71 x 82 mm, 2.79 x 3.23 in.	Tire, front	3.25 x 19 in. (K70)
Displacement	649 cc, 40 cu. in.	Tire, rear	4.00 x 18 in. (K70)
Compression ratio	9:1	Brake diameter, front	8 in.
BHP and RPM	45 @ 6,500	Brake diameter, rear	7 in.
Engine sprocket teeth	29	Finish	Spring Gold/ Black
Clutch sprocket teeth	58	Seat height	30.5 in.
Gearbox sprocket teeth	19	Wheelbase	55.5 in.
Rear sprocket teeth	46	Length	84.5 in.
RPM 10 mph top gear	634	Width	27 in.
Gear ratios, top	4.84	Clearance	7.125 in.
Gear ratios, third	5.76	Weight (Dry)	386 lbs.
Gear ratios, second	8.17	Fuel capacity	3.5 gals.
Gear ratios, first	11.81	Oil capacity	6 pints
Carburetor	Single/ Amal 930		

Specifications subject to change without notice.

The Triumph '70

A breed apart.

